This report is for the use within the USA of the Intelligence components of the Departments of the Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.

Approved For Release 2003/10/02 : CIA-RDP80-00926A0070000160660-6A	
· · · · · · · · · · · · · · · · · · ·	, S.
- 2 -	
port. Prior to departure a similar inspection was conducted of $2\frac{1}{2}$ hours' duration	٠.
Cables and Bridges No overhead cables or bridges were passed under during the	
Tugs No tugs were employed in working source's vessel into berthing or in entering port. Tugs were observed assisting other vessels in entering and shifting and were thought to be about 11 in number, all large German types of about 250 horsepower.	
Lighterage No lighters were noted.	
Tides and Currents There were no tides or unfavorable currents in the Ober River.	•
line at wharfside. No water was taken by this vessel, therefore supply, quality and delivery figures are unknown. DC electric power was available at the dock though not considered adequate; it is derived from the old German power station at designator B. Source stated that there was a modern power station constructed by the Germans during World War II but was subsequently destroyed by the Soviets.	
Fuel There were three pipelines at wharfside; one benzol, one gasoline and one for an undetermined type of oil. All are in abundant supply, having six-inch connections.	
Supplies Only supplies known to be available were provisions in the form of emergency foodstuffs such as eggs, butter and meat. Their quality was unknown.	
Clearance Facilities There is an old standard-gage German railroad spur located on the wharf, as shown near designator A.	
Rolling Stock One railroad train was observed of from 30 to 32 tank cars. The equipment was described as regular German construction, the tank cars having a capacity from 15 to 18 tons.	
Wharf The wharf at designator A was a quay type; stone filled with wooden deck and about 300 meters in length. The main function of the wharf is to facilitate petroleum cargoes. It has one antiquated wooden boom used to hoist and position fuel lines. The capacity of this rig was estimated at one ton. An office; housing the petroleum facility personnel, is located at an undisclosed location on the wharf. This office is located in an old house which is currently in disrepair.	
Petroleum Tanks Located on the wharf, designator C, and arranged as shown are six petroleum tanks. Four of these had an estimated individual storage capacity of two thousand tons; the other two had an estimated capacity of 500 tons each. A railroad spur runs parallel to the face of the wharf, inboard of the tanks, and serves the facility.	
Security Guards The area around the Petroleum tanks was heavily guarded by what described as "female industrial police."	
Surveillance of Vessel A three-man guard was stationed on the wharf beside the vessel during her stay in port. They were armed, uniformed and stationed at the bow, beam and stern.	
Port Entrance Regulations Before a vessel is permitted to enter port a deposit must be made to the port authorities, payable in US currency; \$500 was required tated this deposit is held for possible indemnification against damages sustained by visiting shipping. He stated he knew of a cation against damages sustained by visiting shipping.	2
Finnish ship which damaged four support stanchions along the face of a wharf while coming alongside and was assessed \$35 thousand.	
25X1	2

CONFIDENTIAL

25X1

25X1

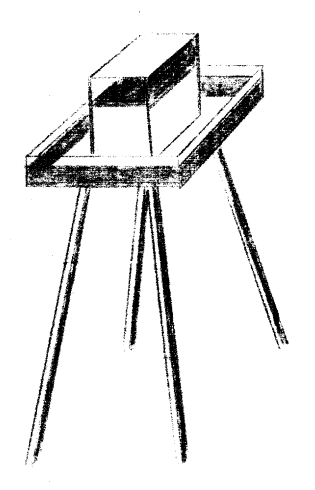
25X1

		DENTIAL	25X1A	
		- 3 <i>-</i>		
20.	Cargo This vessel, arriving in discharge	n ballast, lifted one thou	usend tons of benzol for	
21.				
22.	Restricted Area Area designat	ed F on the overlay was fo	or unknown reasons a	
	restricted zone. It is heavil perimeters similar to the one	y guarded and elevated se	ntry towers along its	
23.	Coal Wharf Wharf at designato	r G was observed to be us	ed exclusively for dis-	
	charging or lifting coal cargoes.			
	Available on loan from the CI above, as well as overlay to B	A Library is sketch refer A Chart No 185.7	red to in paragraph 22	
	·	- end -		
				
	The second secon	AREA CODES		
		INDIA & AREA CODES		
		DESCRIPTION OF AREA CODES		
		DESCRIPCIÓN DE ARREA CODES		
		THE SALE AREA CODES		
		THE SALE AREA CODES		
		TREAT OF AREA CODES		
		CHADE & AREA CODES		
		200000 & AREA CODES		

CONFIDENTIAL

25X1

Approved For Release 2003/10/02 : CIA-RDP80-00926A007000010060-9



SENTRY TWO (SEE PARA, 21)

Approved For Release 2003/10/02 : CIA-RDP80-00926A007000010060-9

